U.S. Virgin Islands with only handline gear on board.

- (c) A swordfish harvested from the south Atlantic swordfish stock, may be initially sold, traded, or bartered or attempted to be sold, traded, or bartered only by an owner or operator of a vessel that has been issued a vessel permit under §630.4(e).
- (d) A swordfish harvested from the north Atlantic swordfish stock may be initially purchased, traded, or bartered or attempted to be purchased, traded, or bartered only by a dealer with a valid dealer permit issued under §630.4(e).
- (e) A swordfish harvested from the north Atlantic swordfish stock by persons aboard a vessel in the recreational fishery may not be sold, purchased, traded, or bartered or attempted to be sold, purchased, traded, or bartered.

[62 FR 55361, Oct. 24, 1997]

§630.22 Gear restrictions.

A drift gillnet with a total length of 2.5 kilometers or more may not be used to fish for swordfish. A vessel using or having aboard a drift gillnet with a total length of 2.5 kilometers or more may not possess a swordfish.

§630.23 Harvest limitations.

(a) Minimum size. The minimum allowable size for possession on board a fishing vessel for a swordfish taken from the north or south Atlantic swordfish stocks is 29 inches (73 cm) carcass length, measured along the body contour (i.e., a curved measurement) from the cleithrum to the anterior portion of the caudal keel (CK measurement) or, if swordfish are weighed, 33 lb (15 kg) dressed weight. The cleithrum is the semicircular bony structure that forms the posterior edge of the gill opening. Measurement must be made at the point on the cleithrum that provides the shortest possible CK measurement (Figure 1 to part 630).

(b) Carcass condition. A swordfish possessed on board a fishing vessel of the United States in the Atlantic Ocean, including the Gulf of Mexico and the Caribbean Sea, must be in whole or dressed form, and a swordfish landed from a fishing vessel of the United States in an Atlantic coastal port, including the Gulf of Mexico or Carib-

bean Sea, must be maintained in whole or dressed form through offloading, except such swordfish as are damaged by shark bites. A shark-bit swordfish for which the remainder of the carcass is less than the minimum size limit specified in paragraph (a) of this section may not be landed.

(c) Vessel trip limits. In 1996, vessels issued a swordfish permit under §630.4 may not land from, or possess during, a single trip more than 31,600 lb (14,334 kg) dressed weight of swordfish, unless a closure has been effected under §630.25.

[57 FR 57369, Dec. 4, 1992, as amended at 60 FR 46778, Sept. 8, 1995; 61 FR 27307, May 31, 1996; 62 FR 55362, Oct. 24, 1997]

§630.24 Quotas.

- (a) Applicability. (1) A swordfish harvested from the North Atlantic swordfish stock by a vessel of the United States in other than the recreational fishery is counted against the directedfishery gear quota or the by catch quota. A swordfish harvested by drift gillnet, longline, or harpoon and landed before the effective date of a closure for that gear, done pursuant to §630.25(a)(1), is counted against the applicable directed-fishery gear quota. After a gear closure, a swordfish landed by a vessel using or possessing gear for which a bycatch is allowed under §630.25(c) is counted against the bycatch allocation specified in paragraph (c) of this section. Notwithstanding the above, a swordfish harvested by a vessel using or possessing gear other than drift gillnet, longline, harpoon, or rod and reel is counted against the bycatch quota specified in paragraph (c) of this section at all times.
- (2) A swordfish harvested from the south Atlantic swordfish stock by a vessel subject to the jurisdiction of the United States is counted against the directed-fishery quota for the south Atlantic.
- (3) A swordfish possessed on board or offloaded from a vessel that used or had on board a driftnet during its current or most recent fishing trip in waters of the North and/or South Atlantic Oceans (including the Gulf of Mexico and Caribbean Sea) will be deemed to have been harvested by a driftnet.